## **CLAIM AMENDMENTS:**

- 1. (currently amended) A cable arranging construction for arranging a plurality of cables in a cable guide 1-comprising: a plurality of substantially tubular links (11) substantially linearly—, each said link having opposite ends defining a longitudinal direction and a cable accommodating portion extending longitudinally through the link and between the ends, the links being consecutively coupled for bending deformation substantially in a plane and about substantially parallel axes, wherein—at least some of the cables inserted into the cable guide (1) are—being flexible flat cables—(5) having a plurality of conductors—(21) arranged substantially side by side in a width direction, the flexible flat cables being stacked in a parallel array with the width directions being substantially parallel to the bending axes of the links.
  - 2. (canceled).
  - 3. (canceled).
- 4. (currently amended) The cable arranging construction of claim-3\_1, wherein-an inner space the cable accommodating portion of each link (11)-includes a partition (41)-extending parallel to the axes and dividing the inner space into a first accommodating portion (43)-for ordinary-round cables (3)-and a second accommodating portion (45)-for the flat cables-(5).
- 5. (currently amended) The cable arranging construction of claim-3\_1, wherein all of the cables in the cable guide (1) are flat cables-(5).
- 6. (currently amended) The cable arranging construction of claim-3\_1, wherein a sidewall of each link (11) is has a sidewall extending parallel to the bending axes, the sidewall being formed with a slit (51) extending between the opposite ends of the link and dimensioned for inserting the flat cable (5) into the inner space cable accommodating portion of the link (11).

- 7. (currently amended) The cable arranging construction of claim 6, wherein the inner space cable accommodating portion comprises a cable-introducing portion (53)-narrower than a width dimension of the flat cable (5)-and a cable holding portion (55)-at least as wide as the flat cable (5).
- 8. (currently amended) The cable arranging construction of claim 6, wherein the cable-introducing portion (53)-is between the slit (51)-and the cable holding portion-(55).
- 9. (currently amended) A cable guide (1)-comprising: a plurality of substantially tubular intermediate links (11)-pivotally connected consecutively to one another, a substantially tubular vehicle body link-(11) pivotally connected to a first of said intermediate links (11)-and pivotally connectable to a vehicle body-(31), a substantially tubular sliding door link (11)-pivotally connectable to a second of said intermediate links (11)-and pivotally connectable to a sliding door (33)-of the vehicle body-(31), pivotal connections between the links-(11) being about substantially parallel axes-(AR), a plurality of flexible flat cables-(5) extending through said links (11)-for connecting the sliding door (31)-to the vehicle body-(33), each of said cables (5)-having a width direction substantially parallel to the axes (AR)-of the pivotal connections between the links-(11).
- 10. (currently amended) The cable guide (1) of claim 9, wherein an inner space of each link (11) includes a partition (41) extending parallel to the axes dividing the inner space into a first accommodating portion (43) for ordinary round cables (3) and a second accommodating portion (45) for the flat cables (5).
- 11. (currently amended) The cable guide (1) of claim 9, wherein a sidewall of each of said links (11) is has a sidewall aligned substantially parallel to the axes of pivotal connections between the links, each said sidewall being formed with a

slit (51) dimensioned for inserting the flat cable (5) into the an inner space of the link (11).

- 12. (currently amended) The cable guide (1)-of claim 11, wherein the inner space comprises an introducing portion (53)-narrower than the flat cable (5) and a holding portion (55)-at least as wide as the flat cable (5), the introducing portion (53) being between the slit (51)-and the holding portion-(55).
- 13. (currently amended) A cable guide (1)-for a plurality of flexible flat cables-(5), each of said flat flexible cables (5)-having a width and a thickness, the cable guide (1)-comprising: a plurality of substantially tubular links (11)-pivotally connected consecutively to one another for pivoting about substantially parallel axes-(AR), each said tubular link-(11) having an inner space, a sidewall of each link-(11) aligned parallel to the axes (AR)-being formed with a slit-(51) extending into the inner space and having a width exceeding the thickness of the flat cable-(5), the inner space comprising a holding portion-(55) at least as wide as the width of flat cable-(5).
- 14. (currently amended) The cable guide (1)—of claim 13, further comprising an introducing portion (53)—narrower than the width flat cable—(5), the introducing portion (53)—being between the slit (51)—and the holding portion—(55).